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1. During 1951 and until August 1952, VEB Carl Zeiss produced 35 spectrographs for the examination of metals and liquids; Zeiss calls the device Q 24. Because Zeiss was short of a special type of quartz formerly imported, production of the instruments was limited. The quartz can no longer be procured from imports.
2. Recently, the firm opened a cache of the quartz which had been hidden secretly in 1945; the store had not been touched for fear of Russian reprisals. The salvaging has not been reported to the Russians. Zeiss will use the quartz to produce 100 spectrographs during the remainder of 1952 and in 1953.
3. In 1945, the Russians took the documentary material on the instrument from Zeiss. At the Leipzig Fair in September 1952, the Russians exhibited a Soviet-made spectrograph of exactly the same type as the Q 24. The Russians called it Q 22.

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